



MARITIME & OFFSHORE COMMUNICATION SOLUTIONS



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Company profile

AFRIKANET prides itself on over 15 years of successful company history. Since the company's foundation, we provides very small aperture terminal (VSAT) satellite-based broadband access services, managed networking solutions and value-added services in more than 20 countries Africa. Our customers include telecom carriers, Internet service providers, governments and non-governmental organizations, and other enterprises requiring communication services in locations where wire-based communication is not possible or practical, or where mobility is required. Last but not least, due to good price/performance ratio we attract ambitioned Hobbyist.

Across the maritime industry, there is a growing trend toward IP-based applications and a need to stay connected with land-based operations. Commercial vessels require high-speed connections to run On-board business, maintain vessel management and maintenance applications as well as provide their crew Internet and VoIP connectivity to retain their talents. In this day and age of bandwidth hungry smartphones, tablets, infotainment, TV streaming and with the advent of Cloud computing, combined with the demanding nature of super yacht owners and guests, require yachts to have ever more faster and reliable yacht internet services.

The Internet today is really about being mobile with an easy transition from the office place to the field operation or Leisure activities. The solution presented, can be associated to any offshore given JOB and accelerating the process of thing.







With rising global energy demand, the oil and gas industry has a wide range of challenges and opportunities across the upstream, midstream, downstream and oilfield services sectors. After some extensive studies, we found out that all the major international oil companies have a presence in Africa; also there are local African oil companies. These causing the amount of data exchange to increase exponentially with the service extend associated, thus making collaboration a very key point for the industry today.

Better bandwidths is a great tool for improving safety and reduce risks, equipped with better data, your executives and workers can make better decisions faster. This put your productive time quicker, which is essential in this environment than can equate to multiple dollars per year.

AFRIKANET with expertise in providing fast internet connectivity to the African market is meeting this demand, with our product variety that delivers a land-like connected experience at Sea for fixed or mobile professional, Passenger and Crew.







IRIDIUM

Iridium Pilot is the next generation of global maritime communications; engineered and built to perform in the toughest of conditions, offering a truly flexible communications solution with full global coverage.

Powered by the Iridium Open Port broadband service, Iridium Pilot delivers broadband data and high-quality voice via one low-cost platform.

Specifications

Antenna

Height: 8.0 in (203 mm)
Diameter: 22.8 in (580 mm)
Weight: 27.6 lb (12.5 kg)

Indoor Unit

Length: 7.78 in (200 mm)
Width: 9.84 in (250 mm)
Height: 2.17 in (55 mm)
Weight: 2.98 lb (1.35 kg)

Key Features & Benefits

- Pole-to-pole global coverage
- Reliable high-speed data
- 3 independent voice lines
- Durable construction
- Performs in any conditions
- Easy to install
- Fixed applications
- Two-year limited warranty

iridium

Data

• Up to 134 kbps bidirectional with Iridium OpenPort broadband service

Phone

• 3 independent lines for Simultaneous use

Coverage

• Global, pole-to-pole



Powered by Iridium OpenPort broadband service





The high-speed, high value Iridium open port broadband services delivers, flexible affordable and reliable data services. It leverages the Unique Iridium constellation of 66 cross-linked low earth orbit (LEO) satellites to ensure high reliability and availability no matter the weather condition.

FLEET ONE

Innovative Solutions for Fishing

The Fleet One service provides cost effective data and voice for small vessels including yachts and fishing vessels, through a compact, lightweight and easy to install antenna.

Accessing weather information and chart updates, keeping in contact with loved ones or simply checking the news are now as simple to do at sea as they are on land.

Features and Benefits

Broadband Data

Always-on IP data service up to 100kbps for applications such as email, internet/intranet access, real-time electronic charts and weather reporting.

Voice Services

A single voice line with voicemail, caller identification, caller barring and call forwarding options as well as low-cost calls all day, every day, with pre-pay and post-paid options for crew calling.

SMS

Send and receive SMS text messages with up to 160 characters.

Easy Installation

Can be quickly and easily installed, providing a cost-effective solution enabling small vessels to remain connected at all times.

Easy To Use

Standard 'Plug and Play' Ethernet connection to a computer.

Bring Your Own Device

Smartphone, tablet and additional computer access to communications and social applications via an additional wireless router, allowing multi-user functionality.

Emergency Services

505 Emergency Calling facilities puts vessels directly in contact with a maritime rescue co-ordination centre (MRCC) free of charge.

Global Service Network

Supports Benefits from fast and reliable global service and support through Cobham's established world-wide network of On Board Service Centers (OSC).

Global Coverage

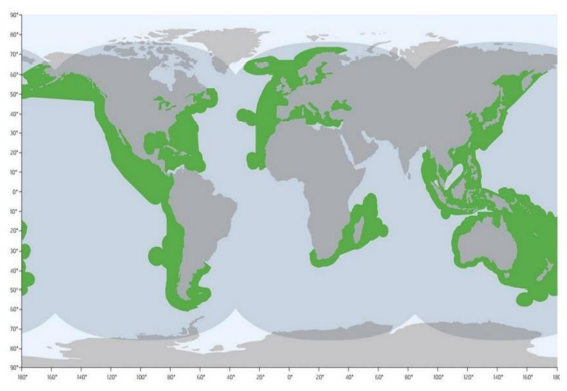
FleetOne is accessible globally via the Inmarsat I4 network, except in the extreme Polar Regions. It also benefits from low cost











FLEET ONE COVERAGE AND RATE REGIONS

This map depicts Inmarsat's expectations of coverage but does not represent a guarantee of service. The availability at the edge of coverage areas fluctuates depending on various conditions.

Fleet One coverage rate regions March 2014

Home Region Rate Out of Region Rate

Physical characteristics

APPLICATIONS

- Phone and SMS
- Email and file transfer
- Internet and intranet access
- Multi-voice
- Safety 505
- Crew welfare
- Secure VPN access
- Vessel routeing
- Weather forecasts
- Remote monitoring and maintenance
- E-logs
- Maritime / Port Regulations

Weight

• 2.5kgs

Dimensions Antenna

Height: 221mm
 Diameter: 275mm

Interfaces

Ethernet (PoE)

Data Capabilities

Standard IP

• Background class of service < 100kbps

SMS

• 160 characters

Voice Capabilities

Voice

• 4kbps, 3.1kHz audio

Supplementary services

- Voicemail
- Caller identification
- Caller barring
- Call forwarding
- Pre-pay and post-paid options for crew calling.





FLEET BROADBAND

Fleet Broadband is the first maritime communications service to provide cost-effective broadband data and voice, simultaneously, through a compact antenna on a global basis.

Life at sea has never been easy. Increasing commercial demands on ship operations mean that enhanced connectivity is essential – regardless of your vessel's position. Aside from navigation, the Master needs to perform a host of other duties, from updating weather information, route-planning and ordering supplies, to maintaining crew morale by enabling them to call and email home or read the latest football results online. On top of everything else, you also need to keep a tight control on costs.



Fleet Broadband gives you the power to meet these challenges head on. This next generation service from Inmarsat takes your vessel into the IP era. But if you are not quite ready to move to IP, Fleet Broadband still supports the core voice and ISDN data capability of our existing maritime services.

Regardless of the type or size of vessel, Fleet Broadband offers a compact solution that can easily be accommodated, providing you with optimal connectivity – no matter what your position or the conditions at sea. Here are your options.





Sailor ® 150

Compact and Lightweight FleetBroadband Terminal

he most lightweight, compact and easy to install FleetBroadband system available, SAILOR® 150 is a high quality solution for smaller recreational and professional use vessels including workboats, fishing vessels, power and sailing boats.

SAILOR® 150 FleetBroadband combines internet connectivity with simultaneous voice calling, ideal for single users and general IP applications.

Features and Benefits

Broadband Data

Always-on IP data service up to 150kbps for applications such as email, internet/intranet access, real-time electronic charts and weather reporting. LAN interface and IP Handset interface hosted on below deck unit.

• Voice Services

Voicemail, caller identification, caller barring and call forwarding options as well as low-cost calls all day, every day, with pre-pay and post-paid options for crew calling.

• SMS

Send and receive SMS text messages with up to 160 characters to and from other FleetBroadband terminals and land-based cellular networks through your PC.

Fax

Circuit-switched data connection for

legacy applications such as Group 3 fax...

Multiple Voice Lines

Up to four simultaneous voice lines through Inmarsat FleetBroadband Multi-voice with only a firmware upgrade required. Combine with the

Thrane IP Handset for an even more flexible solution with access to a multitude of value added services.

• Emergency Services

505 Emergency Calling facility puts vessels directly in contact with a maritime rescue co-ordination centre (MRCC) free of charge.

Global Service Network

Fast and reliable global Service and support through Cobham's established worldwide network of On Board.







Sailor ® 250

SAILOR® 250 FleetBroadband is a high quality solution offering budget conscious fishing vessels, workboats and private yachts, the opportunity to enter the broadband arena whilst providing the reliability and functionality expected of systems for large commercial vessels.

Features and Benefits

• Broadband Data

Always-on IP data service up to 284kbps for applications such as email, internet/intranet access, real-time electronic charts and weather reporting. LAN interface and IP Handset interface hosted on below deck unit.

Global Service Network

Benefits from fast and reliable global service and support through Cobham's established world-wide network of On Board Service Centers (OSC).

Global Coverage

FleetBroadband is accessible globally via the Inmarsat I4 network, except in the extreme Polar Regions.

Always-on IP data service up to 284kbps for applications such as email, internet/intranet access, real-time electronic charts and weather reporting. LAN interface and IP

Handset interface hosted on below deck unit.

Streaming IP

Guaranteed rates up to 128kbps are available on demand for live applications such as video conferencing and database synchronisation.

Voice Services

Voicemail, caller identification, caller barring and call forwarding options as well as low-cost calls all day, every day, with pre-pay and post-paid options for crew calling.

SMS

Send and receive SMS text messages with up to 160 characters to and from other FleetBroadband terminals and land-based cellular networks through your PC.

• Multiple Voice Lines

Up to six simultaneous voice lines through Inmarsat FleetBroadband Multi-voice with only a firmware upgrade required such as the Thrane IP Handset.

Fax

Circuit-switched data connection for legacy applications such as Group 3 fax.

Easy Installation

The compact and lightweight communication system allows for simple, secure and cost-effective user installation.

GSM Calls

GSM enables users to make and receive calls and send and receive SMS texts using the prepaid SIM in their own mobile phone.

• Emergency Services

505 Emergency Calling facility puts vessels directly in contact with a maritime rescue coordination centre (MRCC) free of charge.







Sailor ® 500

SAILOR® 500 FleetBroadband is a high quality solution designed for intensive use on board merchant and offshore vessels. SAILOR® 500 FleetBroadband is revolutionising ship operation and welfare with high-speed internet connectivity, and running efficiency enhancing custom IP solutions in parallel with email, VPN and voice calling.

Features and Benefits

Broadband Data

Always-on IP data service up to 432kbps for applications such as email, internet/intranet access, real-time electronic charts and weather reporting. LAN interface and IP Handset interface hosted on below deck unit.

• Streaming IP

Guaranteed rates up to 256kbps are available on demand for live applications such as video conferencing and database synchronisation.

Voice Services

Voicemail, caller identification, caller barring and call forwarding options as well as low-cost calls all day, every day, with pre-pay and post-paid options for crew calling.

• SMS

Send and receive SMS text messages with up to 160 characters to and from other FleetBroadband terminals and land-based cellular networks through your PC.

Multiple Voice Lines

Up to nine simultaneous voice lines through Inmarsat FleetBroadband Multi-voice with only a firmware upgrade required such as the Thrane IP Handset for an even more flexible solution with access to a multitude of value added services.

Fax

Circuit-switched data connection for legacy applications such as Group 3 and Group 4 fax.

Easy Installation

The compact and lightweight communication system allows for simple, secure and cost-effective user installation.

GSM Calls

GSM enables users to make and receive calls and send and receive SMS texts using the pre-paid SIM in their own mobile phone.

• Emergency Services

505 Emergency Calling facility puts vessels directly in contact with a maritime rescue co-ordination centre (MRCC) free of charge.

· Global serv. Network

Benefits from fast and reliable global service and support through Cobham's established world-wide network of On Board Service Centers (OSC).

Global Coverage

FleetBroadband is accessible globally via the Inmarsat I4 Network, except in the extreme Polar Regions.



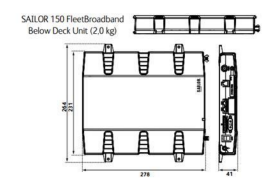




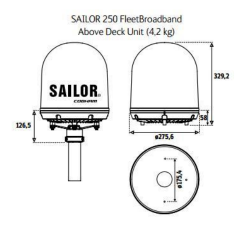
SAILOR HARDWARE

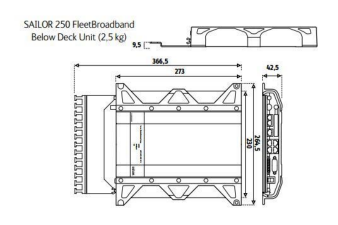
Sailor® 150



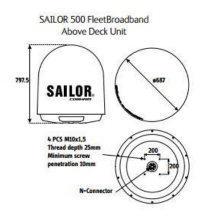


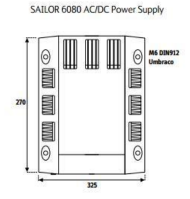
Sailor® 250

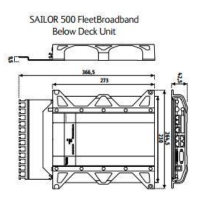




Sailor® 500











Physical Characteristics

SAILOR ® **150**

Weight

ADU < 3.9kgs BDU < 2.0kgs

Dimensions

ADU

Height: 291.9mm Diameter: 275.6mm

BDU

Height: 278mm Width: 231mm Depth: 41mm

Approvals

- Inmarsat FleetBroadband approved.
- Compliant to RTTE, CE Marked. Testet to FCC part 25

Recommended Antenna Cable

Cable loss max/min

- 20 dB at 1,62 GHz and 1.0 Ω DC loop resistance
- 3 dB at 36 MHz 4 dB at 54

MHz

Interfaces

Ethernet (PoE)

Antenna Connector

ADY: TNC, Female BDU: TNC, Female

DC input range (isolated)

10 to 32V

Power (max), incl. antenna &

PoE output 120 W @ 10-32 V

SAILOR® 250

Weight

ADU <4.2kgs BDU < 2.5kgs

Dimensions

ADU

Height: 329.2mm Diameter: 275.6mm

BDU

Height: 273mm Width: 264mm Depth: 42.5mm

Approvals

Inmarsat FleetBroadband approved.

Compliant to RTTE, CE Marked.

Testet to FCC part 25

Recommended Antenna Cable

Cable loss max/min

• 20 dB at 1,62 GHz and 1.0 Ω DC loop resistance

• 3 dB at 36 MHz - 4 dB at 54

Interfaces

Ethernet (PoE)

Antenna Connector

ADY: TNC, Female BDU: TNC, Female

Standard IP

Always on < 284kbps

Streaming IP

Guaranteed < 128kbps

SMS

160 characters

Application (identical)

Phone and SMS

- Email and file transfer
- Internet and intranet access
- Multi-voice
- Safety 505
- Crew welfare
- Secure VPN access
- Vessel routing
- Weather forecasts
- Remote monitoring and maintenance
- E-logs
- Maritime / Port Regulations





SAILOR® 500

Weight

ADU <23kgs BDU < 2.5kgs

Dimensions

ADU

Height: 797.5mm Diameter: 687mm

BDU

Height: 273mm Width: 264mm Depth: 42.5mm

Approvals

• Inmarsat FleetBroadband approved.

• Compliant to RTTE, CE Marked. Testet to FCC

part 25

Recommended Antenna Cable

Cable loss max/min

• 20 dB at 1,62 GHz and 1.0 Ω

DC loop resistance

• 3 dB at 36 MHz - 4 dB at 54 MHz

Interfaces

Ethernet (PoE)

Antenna Connector

ADY: TNC, Female BDU: TNC, Female

DC input range (isolated)

10 to 32V DC

Power (max), incl. antenna & PoE output

150 W @ 10-32 V

DATA CAPABILITIES

Standard IP

Always on < 432kbps

Streaming IP

Guaranteed < 256kbps

SMS

160 characters

Voice (identical)

4kbps, 3.1kHz audio

Supplementary services

- Voicemail
- Caller identification
- Caller barring
- Call forwarding
- Pre-pay and post-paid options for crew calling.





XPRESS LINK

Global Maritime Network

XpressLink offers an enhanced high speed Ku-band service along with Inmarsat FleetBroadband, to provide near global coverage and reliability when the Ku-band service is out of reach. The ideal solution for global shipping companies requiring greater throughputs and bandwidth, offering the only guaranteed upgrade path to Inmarsat Global Xpress. Customers will be given the opportunity to experience the upgrade of their Ku-band hardware to Global Xpress Ka-band equipment, and move onto the revolutionary new service.

Features and Benefits

Broadband Data

With standard IP at speeds up to 768kbps and a Committed Information Rate (CIR) of 192kbps.

Integrated Solution

Integrated Ku-band and L-band solution consisting of VSAT and FleetBroadband, with automatic switching between networks.

• Enhanced Voice Services

Make crystal-clear phone calls to terrestrial and mobile networks. Voicemail, caller identification, caller barring and call forwarding are also available. Crew calling as prepaid and post-paid service.

• Fully Redundant Service

With VSAT and FleetBroadband terminals operating on separate networks, XpressLink is a fully-redundant and resilient service.

Multiple Voice Lines

Up 4 voice lines available for simultaneous use via VSAT and 1 voice line with FleetBroadband.

Control and Tracking

Secure customer portal for tracking invoices for voice usage and comparison, and vessel tracker.

• Emergency Services

505 emergency calling safety feature allows direct dialing to a Marine Rescue Co-ordination Centre.

• Global Coverage

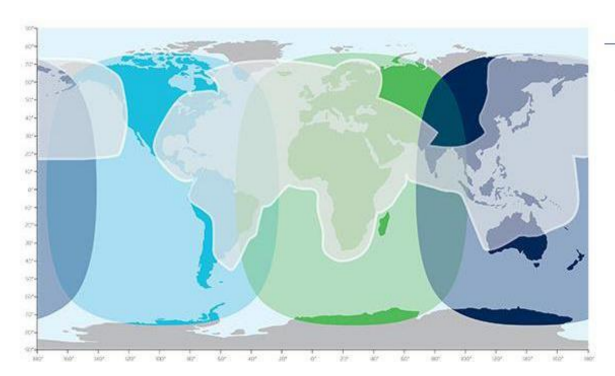
XpressLink is accessible globally via the Inmarsat I4 network, except in the extreme Polar Regions and benefits from the Inmarsat Global Service Network.







Additional Information



XPRESSLINK COVERAGE

This map depicts Inmarsat's expectations of coverage, but does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions.



ABOVE DECK TERMINALS

VSAT

- VSAT antenna of approved make
- Ku-band antenna upgradable to Kaband
- Multi band LNB
- 8W BUC
- 110 or 220 VAC
- User manual in English
- Weight approximately 140 kg

FleetBroadband

- FB 500 antenna of approved make
- Compact antenna
- Weight: approximately 16kg
- Diameter: 630mm

BELOW DECK TERMINALS

G5 Unit

- 15 U rack (H36"xW24"xD24") containing
- G5 Unit
- Cisco router
 2901/2911
- Power switch

FleetBroadband

- FB 500 terminal:
- Below-Deck-Unit:
 2.5kg.
 264x273x42mm
- IP Handset/Cradle (wired)

GENERAL APPLICATIONS

- Antivirus
- Bandwidth reports
- Black/White listing
- Category and application filtering
- Crew services
- Data history reporting
- Firewall
- Invoice management
- Maintenance and product
- upgrades orders
- Order management
- Threat management
- Vessel tracker
- Web reputation





FLEET BROADBAND MULTI-VOICE FAQs

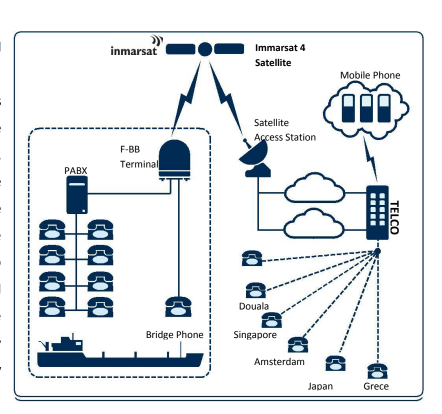
What options are available?

There are two options available when activating FleetBroadband Multi-voice: Standard and Enhanced. Standard FleetBroadband Multi-voice provides three additional lines for users of all FleetBroadband terminals, allowing a total of four simultaneous voice calls.

Enhanced FleetBroadband Multi-voice provides the ability to scale up from the three additional voice lines provided in the Standard option, in increments of one voice line, up to a maximum of five additional lines. Available on FleetBroadband 250 (FB250) and FleetBroadband 500 (FB500) terminals, it allows users to make up to nine simultaneous voice calls.

What is FleetBroadband Multi-voice?

FleetBroadband Multi-voice is a new capability on the FleetBroadband service, which allows up to simultaneous calls to made through single terminal. It is integrated into Inmarsat's core network and delivered with the same outstanding voice quality customers currently experience with FleetBroadband.



Who will benefit from FleetBroadband Multi-voice?

Vessels that require more than one voice line on board will benefit from FleetBroadband Multivoice. It can be implemented according to vessel requirements - for example, the bridge phone can be assigned as the primary inbound calling unit, allowing the remaining voice lines to be accessed





from the ship's PABX network. Crew members can make personal calls away from the bridge using pre-paid cards, affording them more privacy and avoiding any disruption to bridge operations

How can I access FleetBroadband Multi-voice?

FleetBroadband Multi-voice is available on new and existing FleetBroadband terminals. Existing users should contact their Inmarsat FleetBroadband service provider to have this service activated on their current price plans.

At the time of service launch, Thrane & Thrane Sailor FleetBroadband users can access the service through a firmware upgrade to their existing terminals and using additional approved handsets. Other FleetBroadband users can buy a Basics Multivoice PBX developed by Vocality for FleetBroadband Multi-voice.

What are the tariffs?

When using FleetBroadband Multi-voice there is no change to your current voice calling tariff for either your pre-paid or post-paid calling. There is only a nominal one off activation charge at the time of FleetBroadband Multi-voice activation.

How to buy FleetBroadband

FleetBroadband is available from Inmarsat and through our worldwide network of partners. Contact your existing service provider or visit our website to find out more.





FLEET BROADBAND MULTI-VOICE FAQs

Find below the different packages that we offer on FBB (Fleet broadband) Airtime, all below pricing is in **USD**:

Fleet Broadband Voice Services

Fleet Broadband Voice Services (Per Minute)		
Minimum call duration is 30	Voice/Fax/Data to Inmarsat B	3.406
seconds for voice circuit switched calls, and 30 seconds	Voice/Fax/Data Inmarsat M	2.925
for ISDN Calls. Billing Increments	Voice/Fax/Data Inmarsat Mini-M	2.522
for all voice, ISDN, HSD & fax	Voice to GAN/Fleet/Swift	2.522
will be 15 seconds. Should a	Voice to Inmarsat Aero	4.92
circuit-switched call or IP data session produce one or more	Voice to Iridium	11.05
partial CDR's, then the minimum	Voice to Globalstar	8.04
call duration or volume will be	Voice to Thuraya	5.018
applied to each partial CDR pertaining to such call or data session.	Voice to Other MSS Carriers	6.942

Fleet Broadband Data Services

Fleet Broadband Data Services (per minute)		
Minimum call	ISDN HSD & ISDN Fax 3.1kHz Audio	7.033
duration is 30	Streaming 8	0.598
seconds for	Streaming 16	1.209
streaming	Streaming 24	1.807
services. Billing increments for	Streaming 32	5.018
streaming services	Streaming 64	6.825
will be 5 seconds.	Streaming 128	20.085
Minimum data	Streaming 256	40.183
volume for background IP is	ISDN & 3.1kHz Audio to SPS/GSPS/BGAN/FBB/SBB	7.033
100 Kbytes with	ISDN & 3.1kHz Audio to Inmarsat B/M/GAN/Fleet/Swift/Aero	16.68
billing increments	ISDN & 3.1kHz Audio to Iridium/GlobalStar/Thuraya/Other MSS Carriers	12.68
of 20 Kbytes.	ISDN & 3.1kHz Audioto Inmarsat B/GAN/Fleet/Swift/B HSD	12.68





Additional services

Additional Services		
	Public Static IP Address	37.297
	Private IP Address	FOC
	Multi-voice	98.826

Standard Rate Plan

Standard Rate Plan		
No Monthly Contract	Activation Fee	FOC
	SIM Monthly Subscription	197.652
	Monthly Inclusive MB allowance	13
	Implied Charge per MB	19.76
	Charges for additional MB's	19.76

Other services

Other services		
	Voice to PSTN	0.754
	Voice to Cellular	1.053
	Voice - Voicemail	0.754
	Voice - FBB/SBB/BGAN/GSPS	0.754
	SMS (excluding premium services)	0.507

Entry User Allowance Package

Entry User Allowance Package		
	Activation Fee	FOC
	SIM Monthly Subscription	1185.9
	Monthly Inclusive MB allowance	260
	Implied Charge per MB	5.928
12 Month Contract - Example 200 MB's	Charges for additional MB's	5.928
	Voice to PSTN	0.559
	Voice to Cellular	0.767
	Voice - Voicemail	0.559
	Voice - FBB/SBB/BGAN/GSPS	0.559
	SMS (excluding premium services)	0.351





Monthly Single Vessel Plans

Monthly Single Vessel Plans (Single & Dual SIMS)		
	2GB 2 Year Plan	
	Activation Fee	FOC
	SIM Monthly Subscription	2273.02
24 Month Contract - Example 2048 MB's	Monthly Inclusive MB allowance	2662.4
IVID 3	Implied Charge per MB	1.105
	Charges for additional MB's	1.105
	6GB 2 Year Plan	
	Activation Fee	FOC
	SIM Monthly Subscription	3063.64
24 Month Contract - Example 6144 MB's	Monthly Inclusive MB allowance	7987.2
IVID 3	Implied Charge per MB	0.494
	Charges for additional MB's	0.494
	All You Can Eat	
	Activation Fee	FOC
	SIM Monthly Subscription	4150.74
AYCE Monthly Subscription for, 24 Months	Voice to PSTN	0.416
	Voice to Cellular	0.572
	Voice - Voicemail	0.416
	Voice - FBB/SBB/BGAN/GSPS	0.416
	SMS (excluding premium services)	0.182

ANTENNA PRICING

Equipment Prices

PRODUCTS	PRICES
Fleet One	\$ 4505.29
FBB 150	\$ 5,990.59
FBB 250	\$ 9737.11
FBB 500	\$ 16515.35





FLEET ONE

Fleet One 10MB Plan

F	leet One 10MB Plan		
Minimum duration period of 12	Activation Fee	100.45	
months. 10MB included in	Subscription per month	70.31	
allowance for use in home	In bundle per MB (Home region only)	7.033	
region. ISDN and streaming IP not	Out of bundle per MB (Home region)	7.033	
available.	Out of home region per MB	40.18	
	(Home region)		
	Voice Charges		
	Fixed	0.507	
	Cellular	0.689	
	BGAN/FB/SB/GSPS	0.507	
	Voicemail	0.507	
	SQT	n/a	
	SMS	0.507	
	Inmarsat B v/f/d	3.419	
	Inmarsat M v/f/d	2.91	
	Inmarsat Mini M v/f/d	2.509	
	Inmarsat GAN/Fleet/Swift Voice	2.509	
	Inmarsat Aero Voice	4.927	
	Iridium Voice	11.05	
	Globalstar Voice	8.034	
	Thuraya Voice	5.018	
	Other MSS Carriers	6.92	
Strictly fishing and Leisure	(out of Home region)		
customer only.	Voice Charges		
	Fixed	3.01	
	Cellular	4.095	
	BGAN/FB/SB/GSPS	3.01	
	Voicemail	3.01	
	SQT	n/a	
	SMS	0.507	
	Inmarsat B v/f/d	6.825	
	Inmarsat M v/f/d	5.824	
	Inmarsat Mini M v/f/d	5.018	
	Inmarsat GAN/Fleet/Swift Voice	5.018	
	Inmarsat Aero Voice	9.841	
	Iridium Voice	22.1	
	Globalstar Voice	16.068	
	Thuraya Voice	10.049	
	Other MSS Carriers	13.858	





Fleet One Prepaid Plan

Prepaid Plan - Charges in Units		
Part code: IN-01-F1-50E	SIM Activation / re-activation	100.451
Part code. IN-01-F1-50E	50 Unit Voucher - 30 Days Validity	50.232

Units from redeemed vouchers will be added to a subscribers existing balance.

Upon redemption of a voucher, a subscriber's balance expiry date will be the date falling at the end of the balance expiry period from redemption of a voucher or the subscribers existing balance expiry date, whichever is later.

Vouchers must be redeemed within 365 days of batch activation or they will expire.

Unit Charges per Minute/MB	Home Region	Out of Home Region		
Standard IP	6.5	52		
ISDN/Audio 3.1kHz Fax	n/a	n/a		
Fixed	0.65	3		
Cellular	0.91	5.33		
SMS	0.65	3.9		
BGAN	0.65	3.9		
FleetBroadband	0.65	3.9		
SwiftBroadband	0.65	3.9		
GSPS	0.65	3.9		
Voicemail	0.65	3.9		
Inmarsat B v/f/d	4.42	8.84		
Inmarsat M v/f/d	3.77	7.54		
Inmarsat Mini-M v/f/d	3.25	6.5		
Inmarsat GAN/Fleet/Swift Voice	3.25	6.5		
Inmarsat Aero Voice	6.37	12.74		
Iridium Voice	14.3	28.6		
Globalstar Voice	10.4	20.8		
Thuraya Voice	6.5	13		





CONTACT





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